

METHOD AND SYSTEM FOR ACCESSING COMPUTER SYSTEMS IN A COMPUTER  
NETWORK

ABSTRACT OF THE DISCLOSURE

A computer administration system accesses computer systems in a computer network, each computer system providing and receiving operator interface data signals containing user output and input information. A plurality of system communications devices each communicate operator interface signals to and from a corresponding computer system. A remote access device includes a remote communications device that allows an administrator to select a computer system to be accessed and to communicate operator interface signals with the system communications device associated with the selected computer system. An operator interface device is coupled to the remote communications device in the remote access device and accepts user input and provides user output to allow the administrator to control the selected computer system via the communications devices.

H:\IP\Documents\Clients\Micron Technology\900\500963.01\500963.01-AP.doc